Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently Amended): A system An apparatus for diagnosis of video device performance in transferring audio visual data over a video network, the system comprising:

a physical network interface operable to receive audio-visual data associated with the video device;

a diagnostic tool operable to access the audio visual data as said audio visual data travels over said video network; and

a diagnostic engine interfaced with the diagnostic tool and operable to determine performance statistics by analysis of the audio visual data accessed with the diagnostic tool.

Claim 2 (Currently Amended): The system_apparatus of Claim 1, wherein the performance statistic comprises one of jitter, latency, throughput, packet loss, and lip sync.

Claims 3-6 (Canceled)

Claim 7 (Currently Amended): The system_apparatus of Claim 1, wherein the diagnostic tool comprises one of a video CODEC, an audio CODEC, and a packet sniffer.

Claim 8 (Canceled)

Claim 9 (Canceled)

Claim 10 (Currently Amended): The system apparatus of Claim 1, further comprising a communication agent that communicates configured to communicate the performance statistics through a video network.

Claim 11 (Currently Amended): The system apparatus of Claim 10 wherein the communication agent comprises an SNMP agent.

Claim 12 (Currently Amended): The system apparatus of Claim 10, wherein the communication agent comprises an Internet server.

Claim 13 (Currently Amended): The system apparatus of Claim 1, wherein the video network comprises video over Internet Protocol and the diagnostic tool comprises a packet sniffer.

Claim 14 (Currently Amended): A method for diagnosis of video device performance in transferring audio visual data over a video network, the method comprising:

receiving audio-visual data associated with the video device at a diagnostic device interfaced with the network;

accessing the audio visual data as said audio visual data travels over said video network with a diagnostic tool; and

determining performance statistics for the video device through analysis of the accessed audio visual data.

Claim 15 (Original): The method of Claim 14 further comprising: reporting the performance statistics from the diagnostic device through the video network.

Claim 16 (Original): The method of Claim 15 wherein reporting comprises sending the performance statistics through an SNMP agent associated with the diagnostic device.

Claim 17 (Original): The method of Claim 15 wherein reporting comprises sending the performance statistics through a Web server associated with the diagnostic device.

Claim 18 (Original): The method of Claim 15 wherein the performance statistic comprise lip sync.

Claim 19 (Original): The method of Claim 15 wherein the performance statistic comprises jitter.

Claim 20 (Original): The method of Claim 15 wherein the performance statistic comprise latency.

Claim 21 (Currently Amended): A method for evaluating the performance of one or more video devices deployed on a video network, the method comprising:

distributing one or more dedicated diagnostic nodes through the video network, each distributed diagnostic node associated with a proximate video device;

receiving compressed audio visual data at the diagnostic node, the audio visual data associated with the video device; and

accessing the audio visual data <u>as said audio visual data travels over said video</u>

<u>network</u> with the diagnostic node to determine performance statistics of the associated video device.

Claim 22 (Original): The method of Claim 21 further comprising: controlling the diagnostic nodes from a server interfaced with the video network.

Claim 23 (Original): The method of Claim 22 further comprising:

reporting performance statistics to the server from the diagnostic nodes over the video network.

Claim 24 (Original): The method of Claim 23 wherein the server communicates with the diagnostic nodes through an SNMP agent.

Claim 25 (Original): The method of Claim 23 wherein the server communicates with the diagnostic nodes over the video network through an Internet client host relationship.

Claim 26 (New): A system for transferring audio visual data over a video network, the system comprising:

a first video device operable to communicate audiovisual data to a second video device through a network, said first node connected to a diagnostic device that includes

a physical network interface operable to receive audio-visual data associated with the first video device;

a diagnostic tool operable to access the audio visual data as said audio visual data travels over said video network; and

a diagnostic engine interfaced with the diagnostic tool and operable to determine performance statistics by analysis of the audio visual data accessed with the diagnostic tool.

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Claim 27 (New): The system of claim 26, further comprising:

the second video device operable to communicate audio visual data to the first video device.

Claim 28 (New): The system of claim 26, wherein the performance statistic comprises one of jitter, latency, throughput, packet loss, and lip sync.

Claim 29 (New): The system of claim 26, wherein diagnostic device is operable to evaluate audio visual data and to determine performance statistics associated with a predetermined video device.

Claim 30 (New): The system of claim 26, wherein the diagnostic device is operableas a one of a passthrough proxy, and a software module running on a server, and.

Claim 31 (New): The system of Claim 26, wherein the diagnostic tool comprises one of a video CODEC, an audio CODEC, and a packet sniffer.